	Туре	#	Hits	Search Text	DBs	Time Comm
1	BRS	L1	678	thrombopoietin	USPAT; US-PGPUB; EPO; JPO; DERWENT	/o :3
2	BRS	L2	0	thyroid adj regulatory adj agent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:37
ω	BRS	L3	0	- H	USPAT; US-PGPUB; EPO; JPO; DERWENT	🔪
4	BRS	L4	0	thyroid adj regulating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:38
σ	BRS	L5	ω	thyroid near (regulating or regulatory)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:40
Q	BRS	Г2	2237	thyroid adj hormone	USPAT; US-PGPUB; EPO; JPO; DERWENT	2/0 3:4
7	BRS	L8	1363	thyrotropin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:41
8	BRS	L9	178	myelin same (repair or regenerate or regeneration)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:44
9	BRS	L10	2 5	<pre>(nerve adj axon) same (repair or regenerate or regeneration)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:45
10	BRS	L11	ш	(9 or 10) same 1	USPAT; US-PGPUB; EPO; JPO; DERWENT	:5
11	BRS	L12	14	(7 or 8) same 1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:56
12	BRS	L13	68	<pre>(platelet near production) same (growth adj factor)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:58
13	BRS	L14	ហ	1 same 13	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/0 9 13:58

(FILE 'HOME' ENTERED AT 14:03:49 ON 09 MAY 2002)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT

14:04:19 ON 09 MAY 2002

- L1 8849 S THROMBOPOIETIN
- L2 1 S THYROID REGULATORY AGENT
- L3 18 S THYROID REGULATING
- L4 107638 S THYROID HORMONE
- L6 94764 S THYROTROPIN
- L7 4432 S MYELIN (P) (REPAIR? OR REGENERAT?)
- L8 1 S L7 (P) L1 (P) (L2 OR L3 OR L4 OR L6)
- L9 647 S (NERVE AXON) (P) (REPAIR? OR REGENERAT?)
- L10 1 S L9 (P) L1 (P) (L2 OR L3 OR L4 OR L6)
- L11 0 S L10 NOT L8
- L12 0 S (PLATE PRODUCTION) (P) (GROWTH FACTOR)
- L13 343 S (PLATELET PRODUCTION) (P) (GROWTH FACTOR)
- L14 183 S L13 (P) L1
- L15 0 S L14 (P) (L2 OR L3 OR L4 OR L6)

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=> file medline caplus biosis embase scisearch agricola
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FILE 'AGRICOLA' ENTERED AT 14:04:19 ON 09 MAY 2002
=> s thrombopoietin
        8849 THROMBOPOIETIN
=> s thyroid regulatory agent
             1 THYROID REGULATORY AGENT
=> s thyroid regulating
            18 THYROID REGULATING
=> s thyroid hormone
       107638 THYROID HORMONE
=> s thytropin
             4 THYTROPIN
=> s thyrotropin
        94764 THYROTROPIN
=> s myelin (p) (repair? or regenerat?)
         4432 MYELIN (P) (REPAIR? OR REGENERAT?)
=> s 17 (p) 11 (p) (12 or 13 or 14 or 16)
             1 L7 (P) L1 (P) (L2 OR L3 OR L4 OR L6)
=> d 18 1 ibib abs
    ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2001:152505 CAPLUS
DOCUMENT NUMBER:
                         134:188607
                         Induced ***regeneration*** and ***repair***
TITLE:
                         damaged neurons and nerve axon ***myelin*** by
                         administration of ***thrombopoietin***

***thyroid*** ***hormone*** and/or
                           ***thyrotropin***
INVENTOR(S):
                         Schwartz, George R.
PATENT ASSIGNEE(S):
                         USA
SOURCE:
                         PCT Int. Appl., 17 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
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PATENT NO. KIND DATE APPLICATION NO. DATE
WO 2001013936 A1 20010301 WO 2000-US40683 20000818

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AE, AG, AL, AM, AT, AL, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DZ, EE, ES, FI, GB, GD, GE, GM, HR,
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             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                         US 1999-150040P P 19990820
                                         US 2000-499198
                                                           A 20000207
                                         US 2000-587552
                                                           A 20000605
                                         US 2000-642236
                                                           A 20000817
AB
     A method of treatment of and compn. for human degenerative neurol.
     diseases discloses the administration of therapeutic amts. of an
     enhancement agent, such as thrombopoietin, to enhance the repair of
     neurons, including re-myelinization. A regulatory agent, such as thyroid
     hormone or TSH, may also be included as part of the method and compn. as a
     regulator of cell division and oligodendroglia prodn. Compns. of the
     agents and method of administration, such as orally, i.v., i.m. and
     intrathecally are also claimed.
                                THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                          3
                                RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d his
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     FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT
     14:04:19 ON 09 MAY 2002
L1
           8849 S THROMBOPOIETIN
L2
              1 S THYROID REGULATORY AGENT
L3
             18 S THYROID REGULATING
L4
         107638 S THYROID HORMONE
              4 S THYTROPIN
L5
L6
          94764 S THYROTROPIN
           4432 S MYELIN (P) (REPAIR? OR REGENERAT?)
L7
L8
              1 S L7 (P) L1 (P) (L2 OR L3 OR L4 OR L6)
=> s (nerve axon) (p) (repair? or regenerat?)
           647 (NERVE AXON) (P) (REPAIR? OR REGENERAT?)
=> s 19 (p) 11 (p) (12 or 13 or 14 or 16)
             1 L9 (P) L1 (P) (L2 OR L3 OR L4 OR L6)
=> s 110 not 18
             0 L10 NOT L8
=> s (plate production) (p) (growth factor)
             0 (PLATE PRODUCTION) (P) (GROWTH FACTOR)
L12
=> s (PLATElet PRODUCTION) (P) (GROWTH FACTOR)
           343 (PLATELET PRODUCTION) (P) (GROWTH FACTOR)
=> s 113 (p) 11
           183 L13 (P) L1
=> s 114 (p) (12 or 13 or 14 or 16)
L15
             0 L14 (P) (L2 OR L3 OR L4 OR L6)
=> d his
     (FILE 'HOME' ENTERED AT 14:03:49 ON 09 MAY 2002)
     FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT
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L1
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             18 S THYROID REGULATING
L4
         107638 S THYROID HORMONE
              4 S THYTROPIN
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L6	94764	S THYROTROPIN				
L7	4432	S MYELIN (P) (REP. ? OR REGER	NERAT?)			
L8	1	S L7 (P) L1 (P) (L2 OR L3 OR 1	L4 OR L6)			
L9	647	S (NERVE AXON) (P) (REPAIR? O	R REGENERAT?)			
L10	1	S L9 (P) L1 (P) (L2 OR L3 O	R L4 OR L6)			
L11	0	S L10 NOT L8				
L12	L12 0 S (PLATE PRODUCTION) (P) (GROWTH FACTOR)					
L13						
L14	183	S L13 (P) L1				
L15	0	S L14 (P) (L2 OR L3 OR L4 OR 1	L6)			
=> log y						
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DISCOUNT	AMOUNT	FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL		
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